## IN THE SPECIFICATION

Please amend the specification as follows:

Page 4, line 21, change "resulting in" to -- causing --.

Page 11, line 10, change "may occur" to -- is --.

Page 11, line 21, change "resulting in" to -- causing --.

## IN THE CLAIMS

D ST

(Once Amended)  $A_{\Lambda}$  telecommunications messaging system,

2 comprising:

6

8

a message generator in a mobile switching center for generating a message

signal, said message signal for transmission to a base station for triggering said

base station to transmit a subsequent message signal to a mobile station; and

a message receiver in said base station for receiving said message signal;

wherein said\message signal is generated upon detection [of a glare

condition] by said mobile switching center of a condition whereby a mobile

subscriber attempts to originate a call while another party is attempting to call

the same mobile subscriber.

2 / /2

2. (Twice Amended) The messaging system of claim 1 wherein said [glare] condition is detected when said mobile switching center receives a message indicative of a mobile station originated call and a message indicative of said mobile station terminated call in quick succession.

,6. (Once Amended) A cellular communication system, comprising:

a mobile station;

a base station in communication with said mobile station via an Air-Interface, said base station defining a first cellular coverage area;

a mobile switching center in communication with said base station via an

6 A-Interface;

a message generator at said mobile switching center for generating a

8 message signal for transmission to said first base station on said A-Interface; and

a message receiver at said base station for receiving said message signal, wherein upon receipt of said message signal, said first base station transmits a subsequent message signal to said mobile station on said Air-Interface;

wherein said message generator generates said message signal when said mobile switching center detects a [glare] condition whereby a mobile subscriber

attempts to originate a call while another party is attempting to call the same mobile subscriber.

dub 2

14

4

8. (Twice Amended) The cellular communication system of claim 6 wherein said [glare] condition is detected when said mobile switching center receives a message indicative of said mobile station originated call and a message

indicative of said mobile station terminated call in quick succession.

30/

11. (Once Amended) A method for messaging between a mobile switching center and a base station, comprising the steps of:

detecting the occurrence of a [glare] condition whereby a mobile subscriber attempts to originate a call while another party is attempting to call the same mobile subscriber;

- generating a message signal in said mobile switching center based on a positive result of said step of detecting; and
- 8 transmitting said message signal to said base station on an A-Interface, wherein upon receipt of said message signal, said base station transmits a subsequent message signal to a mobile station on an Air-Interface.